

US009410695B2

(12) United States Patent Hsiao

(10) **Patent No.:** US

US 9,410,695 B2 Aug. 9, 2016

(54) AROMA-DIFFUSING HEATING DEVICE

(71) Applicant: Ming Jen Hsiao, Miaoli County (TW)

(72) Inventor: Ming Jen Hsiao, Miaoli County (TW)

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 238 days.

(21) Appl. No.: 14/157,321

(22) Filed: Jan. 16, 2014

(65) **Prior Publication Data**

US 2014/0133132 A1 May 15, 2014

Related U.S. Application Data

- (63) Continuation-in-part of application No. 13/658,820, filed on Oct. 24, 2012, now abandoned, and a continuation-in-part of application No. 13/669,354, filed on Nov. 5, 2012, now Pat. No. 9,109,780, and a continuation-in-part of application No. 13/670,430, filed on Nov. 6, 2012, now Pat. No. 8,938,159.
- (51) Int. Cl.

 A61L 9/03 (2006.01)

 H05B 3/22 (2006.01)

 H05B 3/68 (2006.01)

 F21V 33/00 (2006.01)
- (52) **U.S. CI.**CPC *F21V 33/0092* (2013.01); *A61L 9/03*(2013.01); *A61L 2209/12* (2013.01); *A61L*2209/131 (2013.01)
- (58) Field of Classification Search

None

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,587,968 A 6/1971 Hennart et al. 4,731,522 A * 3/1988 Manchester A01M 1/2077

5,647,052	A *	7/1997	Patel A61L 9/03
			392/390
6,085,026	Α	7/2000	Hammons
6,413,476	B1*	7/2002	Barnhart A61L 9/03
			422/123
6,435,563	B2	8/2002	Phillips
6,627,857	B1*	9/2003	Tanner A61L 9/03
			219/445.1
D604,699	\mathbf{S}	11/2009	Yamamoto
8,068,725	B2	11/2011	Cheung
8,262,277	B2 *	9/2012	Hsiao A61L 9/03
			362/643
8,265,465	B2	9/2012	Jorgensen
8,364,028	B1*	1/2013	Vaske A61L 9/03
			219/385
D692,548	\mathbf{S}	10/2013	Wirz
D692,550	S	10/2013	Wirz
8,662,480	B1*	3/2014	Irvin B60H 3/0028
			261/26
8,716,632	B1*	5/2014	Pesu H05B 1/0269
			219/433
8,765,073	B1*	7/2014	Hsiao A61L 2/00
			239/34

(Continued)

FOREIGN PATENT DOCUMENTS

AU	2012101327	1/2013
EP	0321729	6/1989

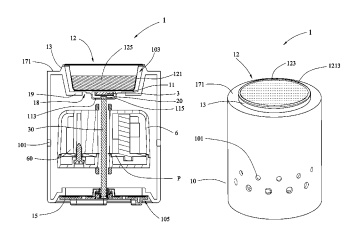
(Continued)

Primary Examiner — Joseph M Pelham

(74) Attorney, Agent, or Firm — Ming Chow; Sinorica, LLC

An aroma-diffusing heating device using an aroma capsule is provided, including a hollow housing, a heat conduction unit and a heating element. The heat conduction unit is disposed in the hollow housing. The heating element is disposed on a bottom side of the heat conduction unit. The heat conduction unit has an aroma capsule placed thereon. The hollow housing has a funnel-shaped space formed between a slanting slide portion and the aroma capsule to define an operation space. A user is allowed to grab the protruding edge of the aroma capsule with his fingers and place the aroma capsule in the heat conduction unit, and his fingers can slide through the slanting slide portion into the operation space. Therefore, the fingers can enter into and leave from the operation space easily.

15 Claims, 13 Drawing Sheets



US 9,410,695 B2

Page 2

(56)	References Cited	2014/0)133841 A1*	5/2014	Hsiao A61L 9/03 392/386	
U.S.	PATENT DOCUMENTS	2015/0	109823 A1*	4/2015	Hsiao A61L 9/03 362/643	
8,983,277 B2*	3/2015 Hsiao A61L 9/16 392/386	2015/0	117056 A1*	4/2015	Hsiao F21V 33/0004 362/611	
2005/0016985 A1*	1/2005 Haas		FOREIGN	I DATE	2.2.2.2	
2007/0014549 A1*	1/2007 Demarest A61M 11/041 392/393	FOREIGN PATENT DOCUMENTS				
2014/0072286 A1*	3/2014 Hsiao A61L 9/03	\mathbf{EP}	14730		11/2004	
	392/390	\mathbf{EP}	16276	547	2/2006	
2014/0124594 A1*	5/2014 Hsiao A61L 9/03	EP	20674	491	6/2009	
2014/0126892 A1*	239/135 5 5/2014 Hsiao B60H 3/0007	JP	20023697	705	12/2002	
201 # 0120092 111	392/394	* cited by examiner				

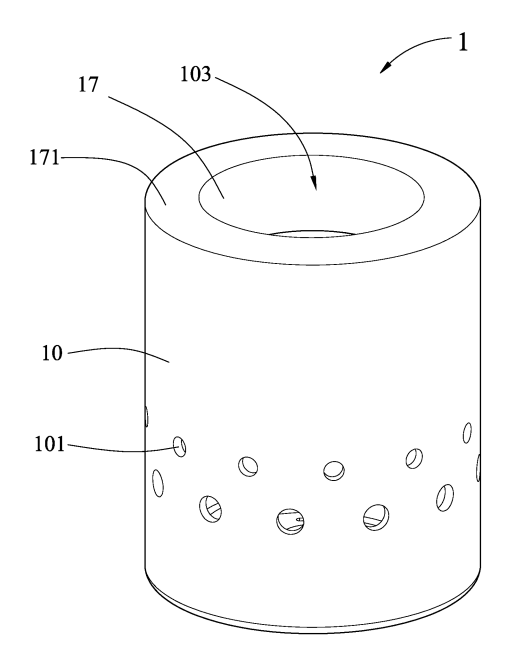
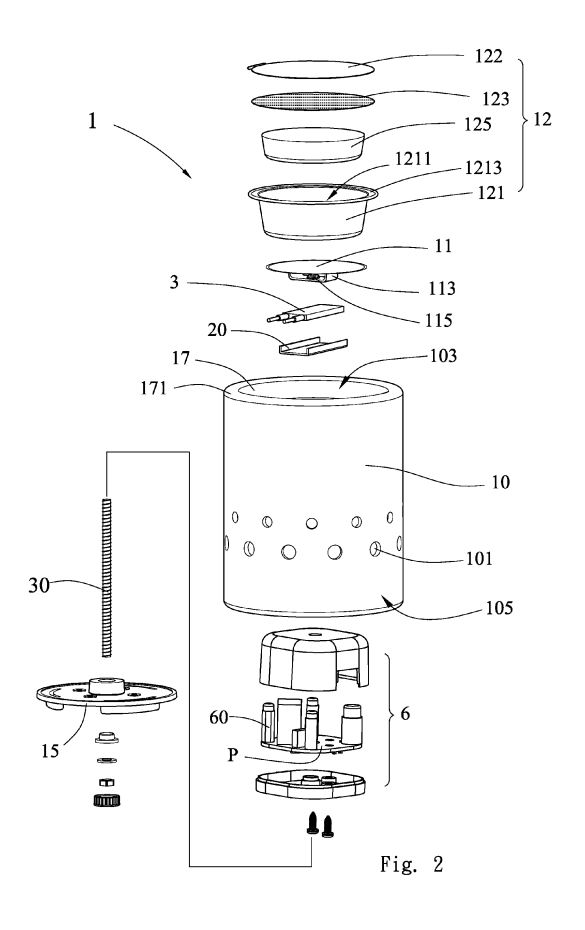
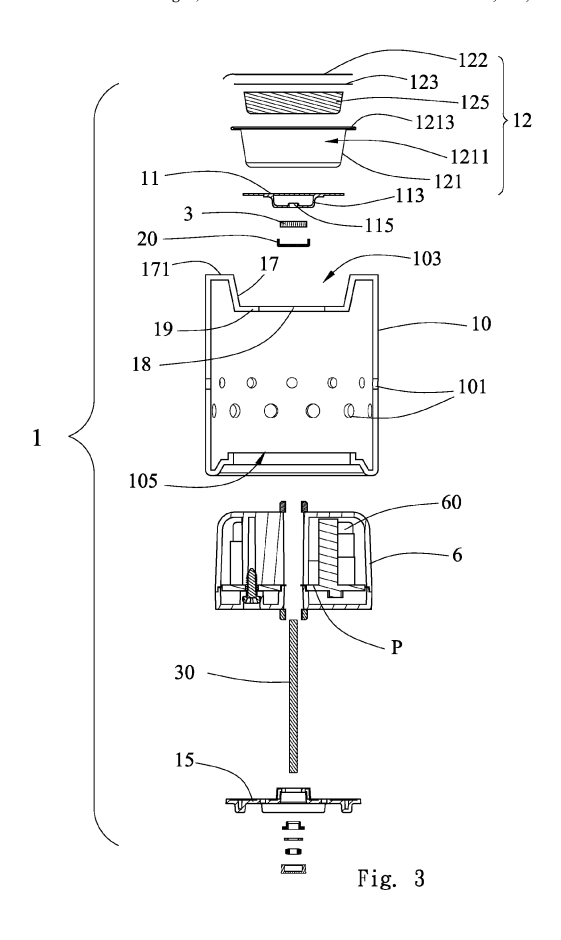


Fig. 1





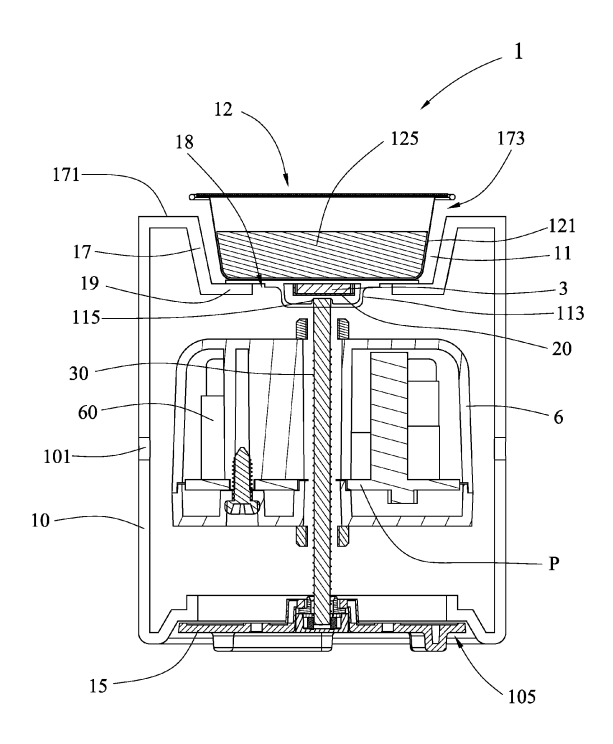
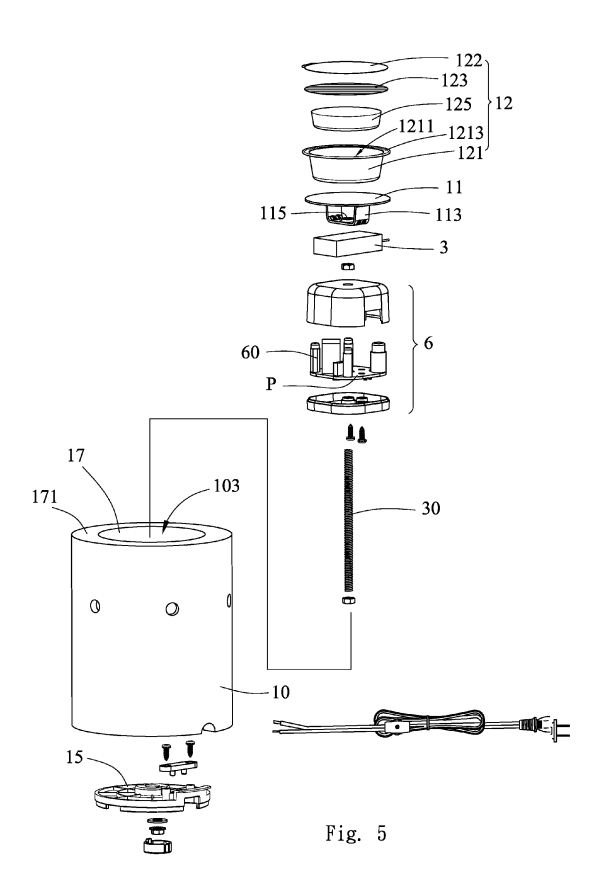


Fig. 4



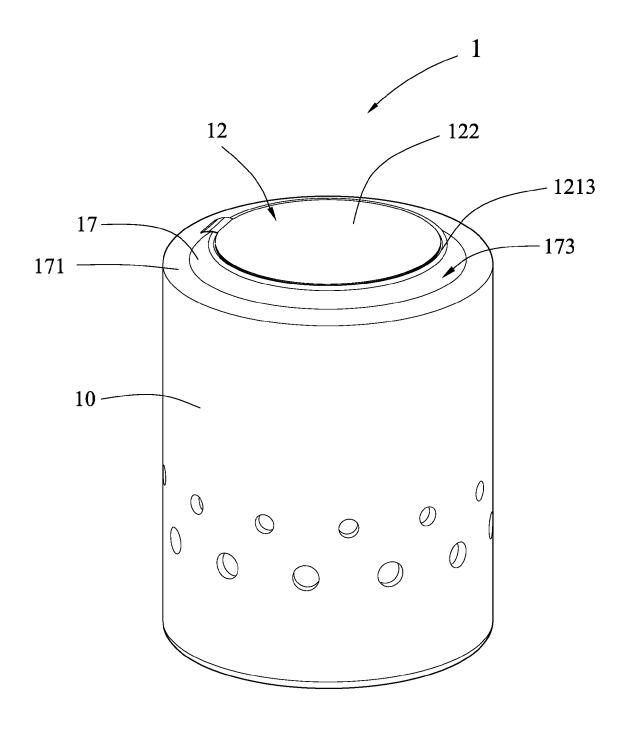


Fig. 6

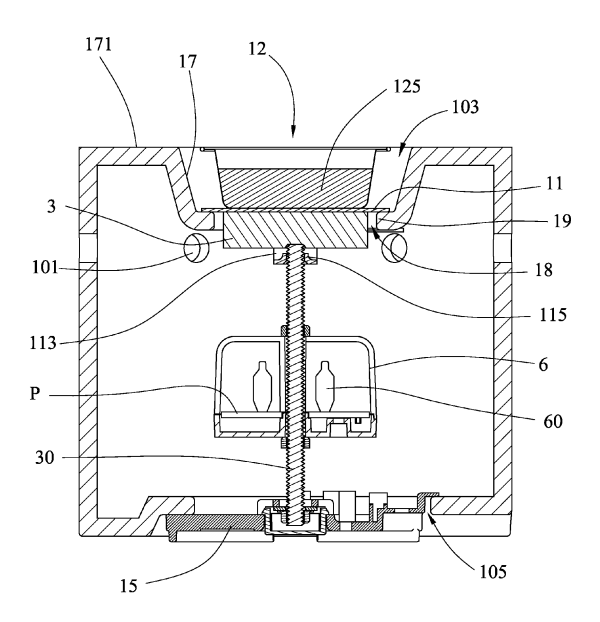


Fig. 7

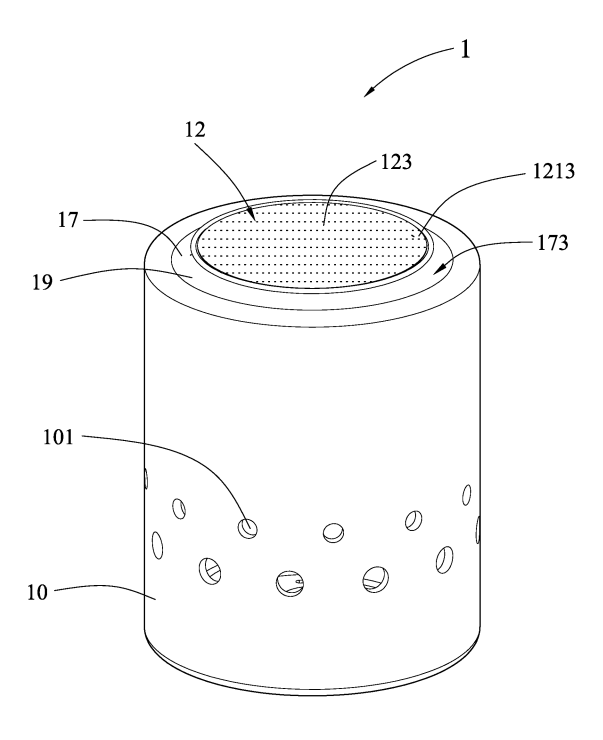
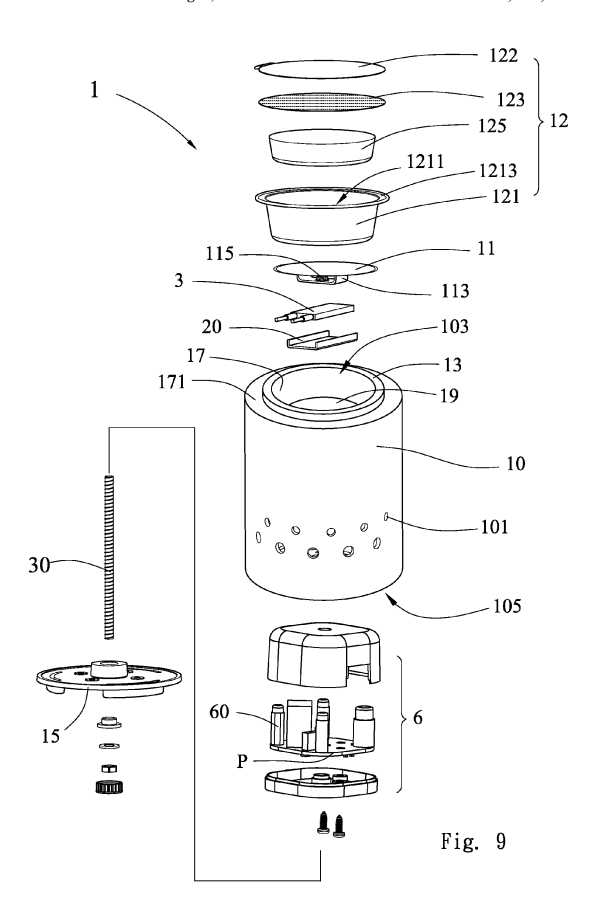


Fig. 8



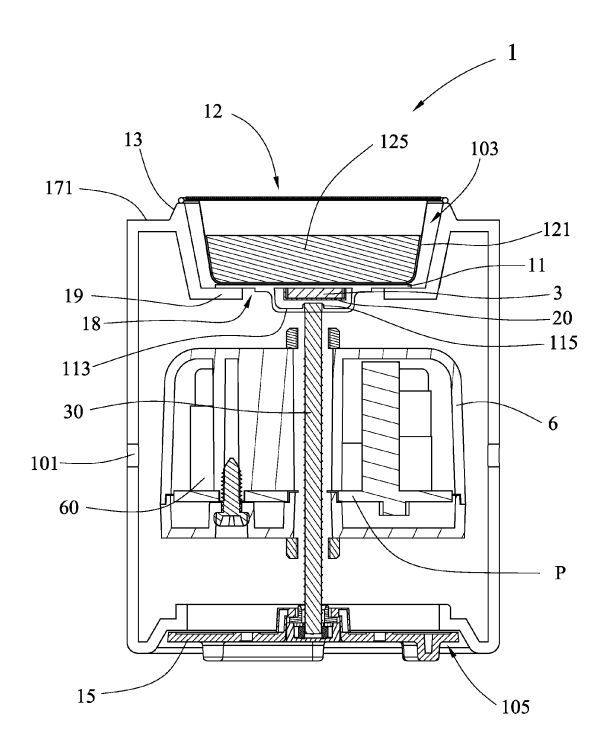


Fig. 10

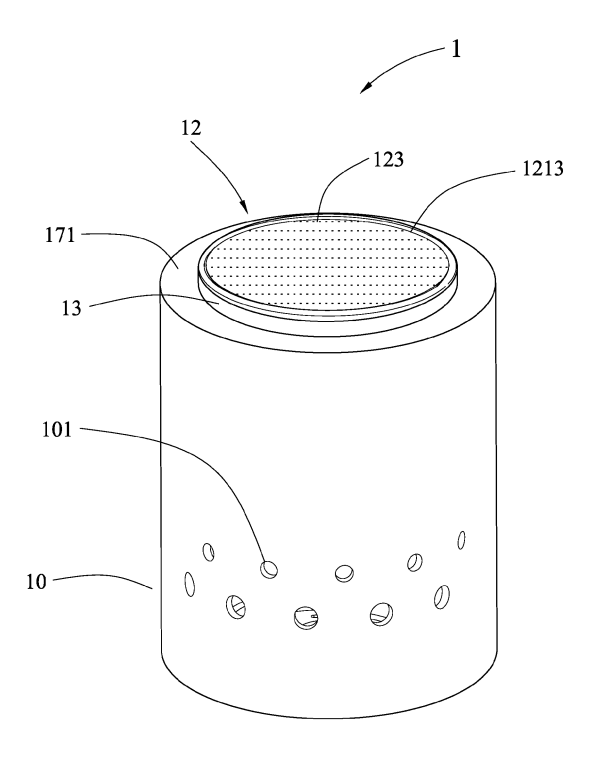
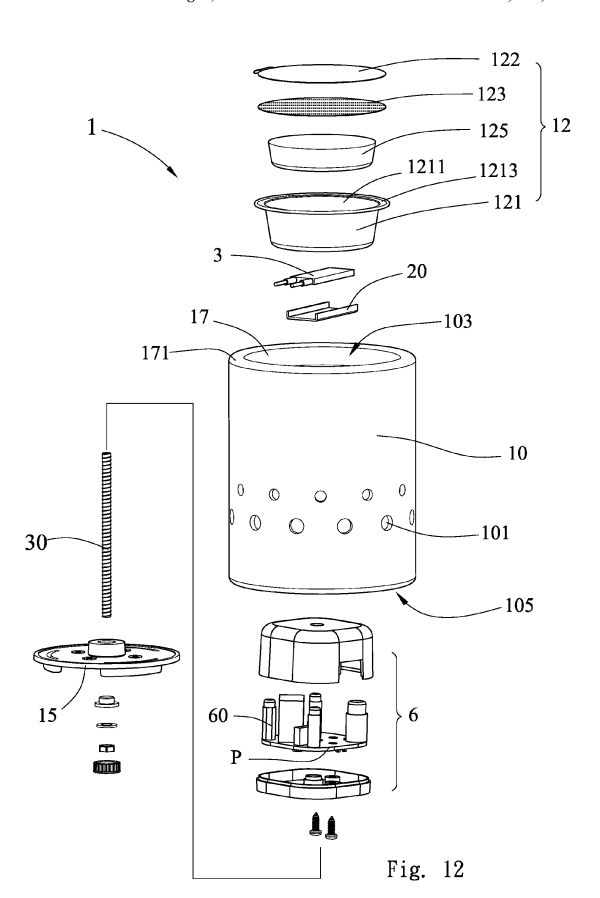


Fig. 11



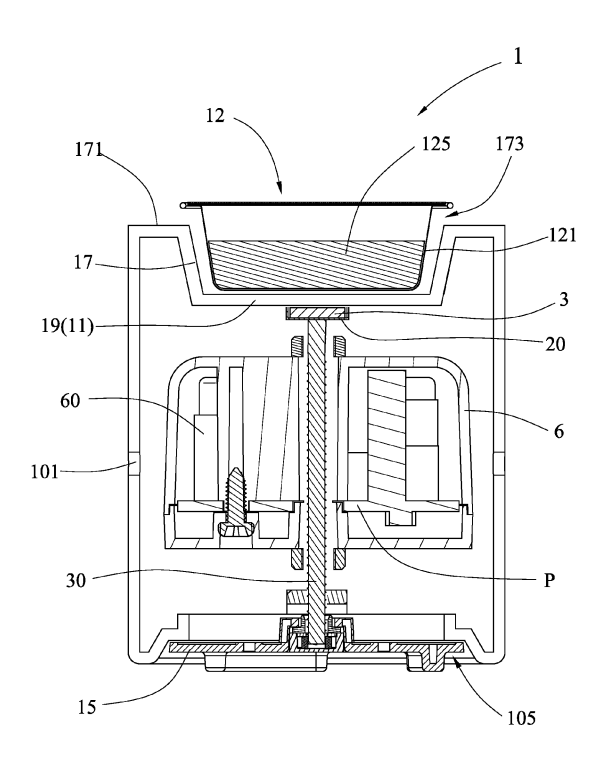


Fig. 13

AROMA-DIFFUSING HEATING DEVICE

CROSS-REFERENCES TO RELATED APPLICATION

The present invention is a continuation-in-part of U.S. patent application Ser. No. 13/658,820 filed on Oct. 24, 2012, Ser. No. 13/669,354 filed on Nov. 5, 2012, and Ser. No. 13/670,430 filed on Nov. 6, 2012.

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates to aroma-diffusing devices, and, in particularly, to an aroma-diffusing heating device.

2. Description of Related Art

U.S. Pat. Nos. 8,066,420, 8,262,277 and 8,147,116 disclose an aroma-diffusing heating device, which includes a power supply, a heating source, essential oil or aroma wax, and a container for the aroma wax to be contained therein. The 20 essential oil is likely to be leaked from the container as the container is toppled over. After the aroma wax contained in the container is evaporated completely and before new aroma wax is placed in the container, a user needs to take aroma wax residues out from the container and clean the container. Dur- 25 mounted to the opening of the disposable container. ing the cleaning process, the user is likely to be stained by the aroma wax residues.

SUMMARY OF THE INVENTION

In view of the problems of the prior art, the present invention provides an aroma-diffusing heating device using an aroma capsule. The aroma-diffusing heating device can be simply and smoothly combined with a disposable aroma capsule. An aroma in the aroma capsule, even if the aroma- 35 diffusing heating device is toppled by accidence, will not flow to a region outside of the aroma capsule. Since the aroma capsule is disposable, a new aroma capsule can replace the used aroma capsule easily.

An aroma-diffusing heating device using an aroma capsule 40 according to the present invention comprises: a hollow housing, a heat conduction unit and a heating element, wherein the heat conduction unit is disposed in the hollow housing, the heating element is disposed on a bottom side of the heat conduction unit, and the heating element is connectible to a 45 power unit that heats up the heat conduction unit of the aroma-diffusing heating device.

A user is allowed to place an aroma capsule through the heat conduction unit. A power source provides power to the heating element, and the heating element generates heat that 50 heats up the heat conduction unit and the aroma capsule, for the aroma in the aroma capsule to diffuse fragrance upward.

The heat conduction unit further comprises a screw frame disposed on a bottom side of the heat conduction unit, the screw frame comprises a fixture hole, the aroma-diffusing 55 heating device further comprises a cushion pad, a screw rod and a bottom cover, the bottom cover is disposed on the other side of the hollow housing, the heating element props against a bottom portion of the heat conduction unit, the heating element has an outer side combined with the cushion pad, the 60 screw rod has one side passing through the bottom cover and the other side passing through the fixture hole and propping against the cushion pad.

The hollow housing further comprises a slanting slide portion, an inner flange, and a through hole. The slanting slide 65 portion extends from an upper end edge of the hollow housing protrusively downward to an inner portion of the hollow

2

housing. The inner flange extends horizontally from the slanting slide portion. The through hole of the hollow housing further extends horizontally from the inner flange of the hollow housing. The heat conduction unit is disposed on the inner flange. The slanting slide portion, the inner flange and the heat conduction unit form an integral groove, for an aroma capsule to be placed therein. A user is allowed to put/get the aroma capsule into/out from the integral groove easily through the help of the slanting slide portion.

The aroma-diffusing heating device further comprises an aroma capsule placed in the heat conduction unit, the aroma capsule comprises a disposable container and an aroma, the disposable container comprises an opening and a protruding edge, the protruding edge extends outward from the opening, and the aroma is placed in the disposable container.

The disposable container of the aroma capsule has a bottom side that is placed in the heat conduction unit of the aroma-diffusing heating device, and a funnel-shaped space formed between the slanting slide portion and the protruding edge of the disposable container of the aroma capsule defines an operation space.

The aroma is an aroma wax.

The aroma capsule further comprises a breathing film

Therefore, a user is allowed to grab the protruding edge of the disposable container of the aroma capsule with his fingers, and place the disposable container in the heat conduction unit of the aroma-diffusing heating device. A funnel-shaped space that is formed between the slanting slide portion and the protruding edge of the disposable container of the aroma capsule is defined as an operation space. The user may use his fingers to grab the protruding edge of the disposable container of the aroma capsule and place the aroma capsule into the heat conduction unit, and slide his fingers into the operation space. The fingers can enter into and leave from the operation space freely. After the aroma in the aroma capsule volatiles completely, the user may reach his index or middle finger through the slanting slide portion into the operation space and prop against the bottom side of the protruding edge of the disposable container, and use his thumb to press against the top side of the protruding edge. The disposable container of the aroma capsule can thus be taken out easily, and a new aroma capsule with an aroma of different fragrance can be placed in the aroma-diffusing heating device quickly. The heat conduction unit can be disposed on the bottom side of the aroma capsule only, and the periphery of the heat conduction unit does not enclose or block the aroma capsule. Therefore, a user is allowed to put/get the aroma capsule into/out from the integral groove without hindrance.

BRIEF DESCRIPTION OF DRAWINGS

The invention can be more fully understood by reading the following detailed description of the preferred embodiments, with reference made to the accompanying drawings, wherein:

FIG. 1 is a schematic diagram of an aroma-diffusing heating device according to the present invention;

FIG. 2 is an exploded view of an aroma-diffusing heating device according to the present invention;

FIG. 3 is a cross-sectional view of an aroma-diffusing heating device according to the present invention;

FIG. 4 is another cross-sectional view of an aroma-diffusing heating device according to the present invention;

FIG. 5 is an assembled view of an aroma-diffusing heating device according to the present invention;

FIG. 6 is an assembled view of aroma-diffusing heating device and an aroma capsule and an aroma capsule according to the present invention:

FIG. 7 is a cross-sectional view of another aroma-diffusing heating device according to the present invention;

FIG. 8 is an assembled view of an aroma-diffusing heating device and an aroma capsule with a cover tore off according to the present invention;

FIG. 9 is an exploded view of another aroma-diffusing heating device according to the present invention;

FIG. 10 is a cross-sectional view of yet another aromadiffusing heating device according to the present invention;

FIG. 11 is an assembled view of an aroma-diffusing heating device and an aroma capsule with a cover tore off according to the present invention;

FIG. 12 is an exploded view of another aroma-diffusing heating device according to the present invention; and

FIG. 13 is a cross-sectional view of yet another aromadiffusing heating device according to the present invention.

DETAILED DESCRIPTION OF THE INVENTION

The following illustrative embodiments are provided to illustrate the disclosure of the present invention, these and other advantages and effects can be apparently understood by 25 those in the art after reading the disclosure of this specification. The present invention can also be performed or applied by other different embodiments. The details of the specification may be on the basis of different points and applications, and numerous modifications and variations can be devised 30 without departing from the spirit of the present invention.

Refer to FIGS. 1-4. In an embodiment according to the present invention, an aroma-diffusing heating device 1 having an aroma capsule comprises a hollow housing 10, a heat conduction unit 11, and a heating element 3. The hollow 35 housing 1 comprises a first opening 103 and a second opening 105. The first opening 103 is disposed on one side of the hollow housing 1. The second opening 105 is disposed on the other side of the hollow housing 1. The heat conduction unit 11 is disposed on the first opening 103 on the one side (upper side) of the hollow housing 10. The heating element 3 is disposed on a bottom side of the heat conduction unit 11. The heating element 3 is connectible to a power unit (now shown) that heats the heat conduction unit 11.

An aroma capsule 12 can be placed through the heat conduction unit 11. The power unit provides power to the heating element 3, and the heating element 3 generates heat to heat up the heat conduction unit 11, such that the aroma capsule 12 generates fragrance and the fragrance is diffused upward through the free end 111.

Alternatively, the heat conduction unit 11 can be disposed on a bottom side of the aroma capsule 12 only, and the periphery of the heat conduction unit 11 does not enclose or block the aroma capsule 12. Therefore, the aroma capsule 12 can be put or got conveniently.

The heat conduction unit 11 comprises a screw frame 113 on a bottom side thereof. The screw frame 113 comprises a fixture hole. The aroma-diffusing heating device 1 further comprises a cushion pad 20, a screw rod 30, and a bottom cover 15. The bottom cover 15 is disposed on the second 60 opening 105 on the other side (bottom side) of the hollow housing 10. The heating element 3 props against a bottom portion of the heat conduction unit 11. The cushion pad 20 is disposed on the other side of the heating element 3. The screw rod 30 has one side combined with the bottom cover 15, and 65 the other side passing through the fixture hole 115 and propping against the cushion pad 20. Therefore, the heat conduc-

4

tion unit 11 is fixed to the hollow housing 10 steadily, and the heating element 3 is in close contact with the bottom portion of the heat conduction unit 11 and provides the heat to the heat conduction unit 11 stably.

In an embodiment, the hollow housing 10 further comprises a slanting slide portion 17, an inner flange 19 and a though hole 18. The slanting slide portion 17 extends protrusively downward from an upper end edge 171 of the hollow housing 10 toward an inner portion of the hollow housing 10. The inner flange 19 extends horizontally from the slanting slide portion 17. The heat conduction unit 11 is disposed on the inner flange 19. A hollow space is formed in the middle of the inner flange 19 and is defined as the though hole 18 of the hollow housing 10. The through hole 18 acts as a receiving space for a screw frame 113 of the heat conduction unit 11 to be received therein. The heat conduction unit 11 can cross over and dispose itself on the inner flange 19 of the hollow housing 10 and cover the through 18. The slanting slide portion 17, the inner flange 19 and the heat conduction unit 11 20 thus form an integral groove, for an aroma capsule 12 to be received therein. The aroma capsule 12 can be put/got into/ out from the integral groove smoothly with the help of the slanting slide portion 17.

In an embodiment, the heat conduction unit 11 is a circular metal plate that provides heat to the aroma capsule 12 stably.

Refer to FIGS. 9-11. In an embodiment, the hollow housing 10 further comprises a protruding flange 13 disposed on the upper end edge 171 of the hollow housing 10, and can be combined with the slanting slide portion 17 to become an integral part.

Therefore, a user is allowed to grab the protruding edge 1213 of the disposable container 121 of the aroma capsule 12 with his fingers, and place the disposable container 121 on the upper side of the heat conduction unit 11 of the aroma-diffusing heating device 1. The protruding edge 1213 of the aroma capsule 12 can prop against the upper side of the protruding flange 13 to position the aroma capsule 12 effectively and block a funnel-shaped space that is formed between the slanting slide portion 17 and the protruding edge 1213 of the aroma capsule 12, to prevent from dissipation of a portion of the heat generated by the heat conduction unit 11 in the funnel-shaped space. After the aroma in the aroma capsule volatiles completely, the user may reach his finger, through the height between the protruding edge 13 and the hollow housing 10, to grab the protruding flange 1213 of the aroma capsule 12, to get the aroma capsule 12 out from the hollow housing 10 and replace it with a new aroma capsule 12.

Refer to FIGS. 12 and 13. In an embodiment, the aromadiffusing heating device 1 further comprises a cushion pad 20, a screw rod 30, and a bottom cover 15. The bottom cover 15 is disposed on the other side of the hollow housing 10. The heating element 3 has one side propping against a bottom portion of the heat conduction unit 11. The cushion pad 20 is disposed on the other side of the heating element 3. The screw rod 30 has one side combined with the bottom cover 15, and the other side passing through the fixture hole 115 and propping against the cushion pad 20.

Therefore, the heating element 3 and the cushion 20 are fixed to the heat conduction unit 11 steadily.

In an embodiment, the hollow housing 10 further comprises a slanting slide portion 17 and an inner flange 19. The slanting slide portion 17 extends protrusively downward from an upper end edge 171 of the hollow housing 10 toward an inner portion of the hollow housing 10. The inner flange 19 of the hollow housing 10 extends horizontally from the slanting slide portion 17 of the hollow housing 10 to integrally form the heat conduction unit 11. In an embodiment, the heat

conduction unit 17 can be made of ceramic, and the hollow housing 10, the slanting slide portion 17 and the inner flange 19 form a funnel-shaped space, for an aroma capsule to be received therein. The aroma capsule 12 can be put/got into/out from the integral groove smoothly with the help of the 5 slanting slide portion 17.

The heat conduction unit 11 is made of a heat conduction material. The heat conduction unit 11 is made of metal, ceramic or glass. The heating element 3 thus can conduct the heat generated to the heat conduction unit 11. The hollow 10 housing 10, if made of ceramic, which, though conducting heat, is a well insulating material, can be used in an aromadiffusing heating device that operates in a low temperature. The heat conduction unit 11 is in a shape that adapts to the aroma capsule 12. The aroma capsule 12 has a housing made 15 of metal film and contains aroma wax or essential oil therein. Since the general aroma, such as aroma wax and essential oil, can diffuse fragrance in a low temperature, e.g., 40-80° C., the heat conduction unit 11 can enclose the aroma capsule 12 from a bottom surface or side surface thereof, and thus has a 20 great enough heat conduction area. Upon turning on the aroma-diffusing heating device, the aroma capsule 12 can be heated up and diffuse fragrance very soon. As a result, the aroma-diffusing heating device does not consume much power. Since operating in a moderate temperature, the heat 25 conduction unit 11 will not generate much heat, and the aroma in the aroma capsule 12 will not volatile quickly.

In an embodiment, the cushion pad 20 is U-shaped. The U-shaped cushion pad 20 is mounted to an outside portion of the heating element 3. Therefore, the heating element 3 is 30 fixed and cannot move easily. The heating element 3 is a resistor or other electrically heating element. In an embodiment, the heating element 3 is a PTC thermal sensitive resistor. The cushion pad 20 protects the heating element 3 from being cracked, and prevents a portion of heat generated by the 35 heating element 3 from being transferred to the hollow housing 10 or a circuit board. The hollow housing 10 is not heated up directly.

The aroma-diffusing heating device 1 further comprises a circuit board (PCB) (not shown) disposed in the hollow housing ${\bf 10}$ and electrically connected to the heating element ${\bf 3}$ for providing power to the heating element ${\bf 3}$.

Please refer to FIGS. 2-4 at the same time. In an embodiment according to the present invention, the aroma-diffusing heating device 1 further comprises a light guiding member 6 45 and a light-emitting device 60. The hollow housing 10 further comprises a plurality of holes 101. The light guiding member 6 is disposed on an inner side of the hollow housing 10. The light-emitting device 60 is disposed on an inner side of the light guiding member 6. In an embodiment, the light-emitting 50 device 60 can be connected to an external power supply, or to the power provided by the circuit board. When the light emitted by the light-emitting device 60 is projected onto the light guiding member 6, a halo effect occurs. The aroma capsule diffuses fragrance through the holes 101 to a region outside of 55the aroma-diffusing heating device 1. The light-emitting device 60 can be used as a night lamp, or remind a user that the aroma-diffusing heating device is in operation. In an embodiment, the light guiding member 6 is made of a hallow silicon material that is thermally resistant.

Refer to FIGS. 2-13. The aroma-diffusing heating device 1 further has an aroma capsule 12. The aroma capsule 12 is placed on the heat conduction unit 11. The aroma capsule 12 further comprises a disposable container 121 and an aroma 125. The disposable container 121 comprises an opening 65 1211 and a protruding edge 1213. The protruding edge 1213 extends outward from the opening 1211. The protruding edge

6

1213 allows the user to move and operate the aroma capsule 12 easily and conveniently. The aroma 125 is placed in the disposable container 121. The aroma 125 is, for example, an aroma wax, essential oil, aroma block, or aroma stone. In an embodiment, the aroma 125 is an aroma. The heating element 3 is electrically connected to a power supply and generates heat, which is transferred to the heat conduction unit 11 and to the disposable container 121, for the aroma 125 to diffuse fragrance.

In a preferred embodiment according to the present invention, the aroma capsule 12 further comprises a breathing film 123 that is mounted to the opening 1211 of the disposable container 121.

Refer to FIGS. 4, 6-8 and 13. In an embodiment, a user is allowed to grab the protruding edge 1213 of the disposable container 121 of the aroma capsule 12 with his fingers, and place the disposable container 121 on the heat conduction unit 11 of the aroma-diffusing heating device 1. A funnelshaped space formed between the slanting slide portion 17 and the protruding edge 1213 of the aroma capsule 12 is defined as an operation space 173. As the user grabs the protruding edge 1213 of the aroma capsule 12 with his fingers and places the aroma capsule 12 on the heat conduction unit 11, the fingers can slide into and leave from the operation space 173 through the help of the slanting slide portion 17, without any hindrance. After the aroma in the aroma capsule 12 volatiles completely, the user may reach his index and middle fingers into the operation space 173 through the help of the slanting slide portion 17 to prop against the bottom side of the protruding edge 1213 of the disposable container 121, and use his thumb to press the upper side of the protruding edge 1213, such that the disposable container 121 of the aroma capsule 12 can be taken out conveniently, and a new aroma capsule 12 with different fragrance can be put into the aroma-diffusing heating device 1. In an embodiment shown in FIG. 7, as the aroma capsule 12 is placed in the hollow housing 10, the protruding edge 1213 is almost at the same height as the top side of the hollow housing 10. A user is allowed to grab the protruding edge 1213 of the aroma capsule 12 and place the aroma capsule 12 on the heat conduction unit 11 in the hollow housing 10 through the help of the operation space 173. When taking out the aroma capsule 12, the user can reach his fingers to grab the protruding edge 1213 through the help of the operation space 173, in order to replace the aroma capsule 12 quickly.

Alternatively, the heat conduction unit 11 can be disposed on a bottom side of the aroma capsule 12 only, and the periphery of the heat conduction unit 11 does not enclose or block the aroma capsule 12. Therefore, the aroma capsule 12 can be put or got conveniently.

The breathing film 123 has venting holes that diffuse the fragrance of the aroma 125 (aroma wax) upward into an ambient environment. The breathing film 123 is made of a cloth (e.g., non-woven fabric, fibrous fabric, linen or canvas), fibrous sheets, a breathing film or a porous metal foil. In an embodiment, the breathing film 123 is made of the breathing film. The breathing film 123 has its periphery mounted to the opening 1211 of the disposable container 121. When the aroma-diffusing heating device 1 is toppled by accident, the aroma in the disposable container 121 will be prevented by the breathing film 123 from flowing into the car or other regions in the car to contaminate or bring in danger the car.

Refer to FIGS. 2, 3, 5, 6, 9 and 12. In an embodiment, in a case in which the aroma capsule 12 is not combined with the breathing film 123 or is combined with the breathing film 123, the aroma capsule 12 further comprises a sealing cover 122 mounted to the opening 1211 of the disposable container 121,

for preventing the aroma 125 (e.g., aroma wax) in the aroma capsule 12 from being contaminated or losing its fragrance during a shipping process. The sealing cover 72 can be tore off first, and then the aroma capsule 12 can be placed in the heat conduction unit 11.

The disposable container 121 is made of metal, hard plastic, fibrous bowl (e.g., plant fiber such as corn fiber, glass fiber and carbon fiber) or composite material.

In an embodiment, the disposable container 121 is an aluminum foil bowl that is made of metal such as aluminum foil.

Therefore, the disposable container 121 is thin and light, and has a well enough heat conducting capability to transferring the heat generated by the heating element 3 to the disposable container 121 and the aroma 125, for the aroma 125 to be heated up and diffuse fragrance. The aluminum disposable 15 container 121 is tough, unlike the conventional container, which is made of a fragile material such as ceramic and glass.

Since the aroma 125 is placed in the disposable container 121, rather than in a conventional container, the user is allowed to tear off the sealing cover 122 (referring to FIGS. 6 20 and 8), and then place the aroma capsule 12 in the heat conduction unit 11, without worrying about being contaminated by the aroma 125. After the aroma 125 volatiles on the heat conduction unit 11 completely, the disposable container 121 can be removed from the heat conduction unit 11, and a 25 new aroma capsule 12 with different aroma can be placed on the heat conduction unit 11, without the need of washing the disposable container 121. Since the outer housing of the disposable container 121 is made of an aluminum foil, the user does not need to worry about breaking or washing the 30 disposable container 121. An additional container for the aroma 125 to be accommodated therein is not necessary.

The foregoing descriptions of the detailed embodiments are only illustrated to disclose the features and functions of the present invention and not restrictive of the scope of the 35 present invention. It should be understood to those in the art that all modifications and variations according to the spirit and principle in the disclosure of the present invention should fall within the scope of the appended claims.

What is claimed is:

- 1. An aroma-diffusing heating device, comprising: a hollow housing;
- a heat conduction unit disposed in the hollow housing; and a heating element,
- wherein the heating element is connectible to a power unit 45 and generates heat to heat the heat conduction unit;
- the hollow housing further comprises a slanting slide portion and an inner flange, the slanting slide portion extends protrusively downward from an upper end edge of the hollow housing toward an inner portion of the 50 hollow housing, the inner flange of the hollow housing extends horizontally from the slanting slide portion of the hollow housing to integrally form the heat conduction unit; and the aroma-diffusing heating device further comprises an aroma capsule placed in the heat conduc- 55 tion unit, the aroma capsule comprises a disposable container, an aroma and a breathing film, the disposable container comprises an opening and a protruding edge, the protruding edge extends outward from the opening, the aroma is placed in the disposable container, and the 60 breathing film is mounted to the opening of the disposable container.
- 2. The aroma-diffusing heating device of claim 1, wherein the hollow housing further comprises a slanting slide portion, an inner flange and a though hole, the slanting slide portion 65 extends protrusively downward to an inner portion of the hollow housing, the inner flange extends horizontally from

8

the slanting slide portion, a hollow space formed in the middle of the inner flange is defined as the through hole of the hollow housing, and the heat conduction unit is disposed on the inner flange and covers the through hole.

- 3. The aroma-diffusing heating device of claim 1, wherein the heat conduction unit further comprises a screw frame disposed on a bottom side of the heat conduction unit, the screw frame comprises a fixture hole, the aroma-diffusing heating device further comprises a cushion pad, a screw rod and a bottom cover, the heating element has one side propping against a bottom portion of the heat conduction unit, the screw rod has one end passing through the bottom cover and the other end passing through the fixture hole and propping against the cushion pad.
- **4**. The aroma-diffusing heating device of claim **1**, wherein the hollow housing further comprises a protruding flange disposed on an upper end edge of the hollow housing.
- 5. The aroma-diffusing heating device of claim 2, wherein the hollow housing further comprises a protruding flange disposed on an upper end edge of the hollow housing.
- 6. The aroma-diffusing heating device of claim 1, wherein the aroma-diffusing heating device further comprises a light guiding member and a light-emitting device, the hollow housing further comprises a plurality of holes, the light guiding member is disposed on an inner side of the hollow housing, the light-emitting device is disposed on an inner side of the light guiding member, the light-emitting device is connectible to a power source, light emitted by the light-emitting device is projected onto the light guiding member to generate a halo effect, and the light is diffused through the holes to a region outside of the aroma-diffusing heating device.
- 7. The aroma-diffusing heating device of claim 2, wherein the aroma-diffusing heating device further comprises an aroma capsule placed in the heat conduction unit, the aroma capsule comprises a disposable container, an aroma and a breathing film, the disposable container comprises an opening and a protruding edge, the protruding edge extends outward from the opening, the aroma is placed in the disposable container, and the breathing film is mounted to the opening of the disposable container.
- **8**. The aroma-diffusing heating device of claim **7**, wherein the slanting slide portion and the protruding edge of the disposable container of the aroma capsule define an operation space.
- **9**. The aroma-diffusing heating device of claim **7**, wherein the aroma is an aroma wax.
- 10. The aroma-diffusing heating device of claim 2, wherein the aroma-diffusing heating device further comprises an aroma capsule placed in the heat conduction unit, the aroma capsule comprises a disposable container, an aroma and a breathing film, the disposable container comprises an opening and a protruding edge, the protruding edge extends outward from the opening, the aroma is placed in the disposable container, and the breathing film is mounted to the opening of the disposable container.
- 11. The aroma-diffusing heating device of claim 10, wherein a funnel-shaped space formed between the slanting slide portion and the protruding edge of the disposable container of the aroma capsule defines an operation space.
- 12. The aroma-diffusing heating device of claim 10, wherein the aroma is an aroma wax.
- 13. The aroma-diffusing heating device of claim 1, wherein the aroma-diffusing heating device further comprises a cushion pad, a screw rod and a bottom cover, the bottom cover is disposed on the other side of the hollow housing, the heating element has one side propping against a bottom portion of the heat conduction unit and the other side combined with the

cushion pad, the screw rod has one side passing through the bottom cover and the other side passing through the fixture hole and propping against the cushion pad.

14. The aroma-diffusing heating device of claim 1, wherein the slanting slide portion and the protruding edge of the 5

- disposable container of the aroma capsule define an operation
- 15. The aroma-diffusing heating device of claim 1, wherein the aroma is an aroma wax.

10